

ABSTRACT OF THE DISCLOSURE

A control system includes a first control apparatus including, at least, a display screen which can also be used as a touch panel. The first control apparatus operates a predetermined electronic apparatus. A second server communicates with the first control apparatus and is connected or linked to a plurality of electronic apparatuses. A third server establishes a connection with the second server through a network. Based on at least one of GUI data, internal processing data, and display data, which are stored or designated by the second server, the first control apparatus changes settings of at least one of GUI data, internal processing data, and display data, which are contained in the first control apparatus.